

	Type	L #	Hits	10/085, 778	Search Text
1	BRS	L1	4	lee-cheukfan.xp. and (single adj2 motor)	
2	BRS	L2	4	(single adj2 motor) with ((roller feed\$3) near3 (document original manuscript)) with (((read\$3 scan\$5) adj2 (unit module)) scanner reader)	
3	BRS	L3	4	(single adj2 motor) with ((roller feed\$3) near3 (document original manuscript)) with (((read\$3 scan\$5) adj2 (unit module)) scanner reader carriage)	
4	BRS	L4	1	"5233389".PN.	
5	BRS	L5	0	lee-cheukfan.xp. and motor and (sun adj gear) and (planetary adj gear)	
6	BRS	L6	0	lee-cheukfan.xa. and motor and (sun adj gear) and (planetary adj gear)	
7	BRS	L7	1	lee-fan.xa. and motor and (sun adj gear) and (planetary adj gear)	
8	BRS	L8	1	"5226639".PN.	
9	BRS	L9	195	lee-cheukfan.xp. and motor	
10	BRS	L10	44	9 and 358/496.ccls.	
11	BRS	L11	59	9 and 358/497.ccls.	
12	BRS	L12	10	10 and 11	
13	BRS	L13	1	"5206737".PN.	
14	BRS	L14	230	yamada-masakatsu.in.	
15	BRS	L15	70	14 and motor	
16	BRS	L16	4	15 and (single adj2 motor)	
17	BRS	L17	1	"5206745".PN.	
18	BRS	L18	1	"5153738".PN.	

	Type	L #	Hits	Search Text
19	BRS	L19	1	"5014135".PN.
20	BRS	L20	1	"4143417".PN.
21	BRS	L21	135	358/400.ccls. and motor
22	BRS	L22	9	21 and (single adj2 motor)
23	BRS	L23	0	22 and 358/474.ccls.
24	BRS	L24	126	21 not 22
25	BRS	L25	0	24 and (grant-jerome.xp.)
26	BRS	L26	0	24 and (grant-jerome.xa.)
27	BRS	L27	0	24 and (gear adj set)
28	BRS	L28	33	24 and (motor same gear)
29	BRS	L29	2	((bi adj directional) reversible) adj3 motor) with (ADF (automatic adj2 feed\$3)) with (scan\$5 read\$3 cis carriage carrier (contact adj2 image adj sens\$3))
30	BRS	L30	81	Kobori-masao.in.
31	BRS	L31	38	30 and motor
32	BRS	L32	5	31 and motor.ab.
33	BRS	L33	2	31 and motor.clm.
34	BRS	L34	135	sakai-katsuyuki.in.
35	BRS	L35	15	34 and motor

	Type	L #	Hits	Search Text
36	BRS	L36	4	("5640251" "5036397") .pn.
37	BRS	L37	5	(transfer adj gate) same (transfer adj path) same (output adj terminal)
38	BRS	L38	196	(transfer adj gate) same (transfer adj path)
39	BRS	L39	191	38 not 37
40	BRS	L40	0	39 and 358/512-514.ccls.
41	BRS	L41	2	39 and 358/482-483.ccls.
42	BRS	L42	0	sections with (corresponding adj transfer adj path)
43	BRS	L43	5	sections with (corresponding adj transfer)
44	BRS	L44	9	sections with (corresponding adj2 transfer)
45	BRS	L45	385	(parallel\$5 near3 transfer\$5) adj20 (serial\$5 near3 transfer\$5)
46	BRS	L46	0	45 and 358/514.ccls.
47	BRS	L47	1	45 and 358/512.ccls.
48	BRS	L48	1	45 and 358/513.ccls.
49	BRS	L49	4	45 and 358/483.ccls.

	Type	L #	Hits	Search Text
50	BRS	L50	60	45 same (divided plural\$5)
51	BRS	L51	325	45 not 50
52	BRS	L52	30	51 same (ccd cmos)
53	BRS	L53	109	watanabe-kouji.in.
54	BRS	L54	1	53 and photodiode
55	BRS	L55	1	53 and ccd
56	BRS	L56	0	53 and cmos
57	BRS	L57	7	53 and divided
58	BRS	L58	2	53 and chips
59	BRS	L59	13	53 and transfer

	Type	Ref #	Hits	Search Text
1	BRS	S1	0	"20020131092"
2	BRS	S2	1	"20020131092"
3	BRS	S3	388	lee-cheukfan.xp.
4	BRS	S4	53	S3 and 358/498.cccls.
5	BRS	S5	44	(regulat\$3 adj5 position adj5 carriage)
6	BRS	S6	1	S5 and "358"/\$.cccls.
7	BRS	S7	2	S5 and "399"/\$.cccls.
8	BRS	S8	62	S3 and 358/496.cccls.
9	BRS	S9	31	S8 not S4